WEST Search History

. (Wassa		300 113	- N -
Hide Items	Restore	Clear I	Cancel
		138013	1 780 1 1 20 3 7 7 3

DATE: Friday, September 08, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L114	'different types databases' and (multiple near5 database\$1) and lotus and (transaction near5 database) and @py<=2001	1
	L113	L112 and relational	4
	L112	L111 and non\$relational	4
	L111	L108 and (transaction near5 database)	14
	L110	L108 and (transactiion near5 database)	0
	L109	L108 and (transactiionnear5 database)	0
\Box .	L108	(multiple near5 database\$1) and 'different types databases' and @py<=2002	76
	L107	L106 and 'different types databases'	4
	L106	(relational same non\$relational) and (transaction near5 database\$1) and @py<=2002	53
	L105	L104 and distribut\$3	7
	L104	L103 and transaction\$1	9
	L103	'different types databases' and relational and (hierarchical near5 database\$1) and @py<=2002	18
	L102	'different types databases' and lotus and relational and (hierarchical near5 database\$1) and @py<=2002	3
	L101	L100 and (different near5 type\$1) and (plurality near5 database\$1)	35
	L100	(distributed near5 database\$1) and (transaction near5 database) and (messag\$3 near5 database\$1) and @py<=2002	224
	L99	L98 and 'different types databases'	3
	L98	(distributed near5 database\$1) and (relational near5 non\$relational) and @py<=2002	65
	L97	L96 and l93	0
	L96	(plurality near5 database\$1) and transaction\$1 and writ\$3 and (periodica\$3 near5 query\$3) and @py<=2002	18
	L95	(first near5 database) and (second near5 database) and (transaction\$1 near5 writ\$3) and read\$3 and updat\$3 and 188	8
	L94	L93 and (transaction\$1 near5 database)	11
	L93	'different types databases' and (distributed near5 database\$1) and @py<=2002	44
	L92	'different types databases'.clm. and @py<=2002	8
	L91	L90 and (distributed near5 database\$1)	3
	L90	L89 and (writ\$3 near5 transact\$4)	7

L89	L88 and (transaction\$1 near5 database\$1)	39
L88	'different types databases' and @py<=2002	177
L87	L86 and lotus	6
L86	L85 and (updat\$3 near5 record\$1)	19
L85	L84 and (transaction\$1 near5 database\$1)	48
L84	(different near5 database\$1) same (different near5 type\$1) and (distributed near5 database\$1) and @py<=2002	162
L83	L82 and updat\$3 and search\$3	10
L82	L81 and (different near5 type\$1)	17
L81	L79 and (transaction\$1 near5 database\$1)	37
L80	L79 and (transaction\$1 near5 datatbase\$1)	0
L79	(client near5 database) and (server near5 database) and (hierarchical near5 database) and (relational near5 database) and @py<=2002	150
L78	L77 and updat\$3 and process\$3	4
L77	L76 and (transaction near5 database)	4
L76	L75 and ((relational near5 database) same (non\$relational near5 database))	13
L75	((different types) near5 database\$1) and @py<=2002	680
L74	L73 and ((plurality near5 database\$1) same (different near5 type\$1))	11
L73	L72 and updat\$3 and process\$3	128
L72	L71 and (client near5 database) and (server near5 database)	139
L71	L70 and (transaction\$1 near5 database)	453
L70	((different adj5 types) same database\$1) and @py<=2002	3411
L69	((differernt adj5 types) same database\$1) and @py<=2002	0
L68	L66 and (transaction\$1 near5 datatbase)	0
L67	L66 and (transactional near5 datatbase)	0
L66	(heterogeneous database) same (relational near5 database\$1) and (different adj5 databases) and @py<=2002	21
L65	L64 and ((different near5 type\$1) same database\$1)	6
L64	L63 and (remote near5 database\$1)	38
L63	(transaction\$2 near5 database\$1) and (hierarchical near5 database\$1) and @py<=2002	209
L62	L61 and (transaction\$1 near5 database)	9
L61	'different databases'.clm. and @py<=2002	65
L60	'different multiple databases'.clm.	0
L59	'different databases'.clm.	185
L58	((document\$1 near5 database\$1) same (transact\$5 near5 database\$1)).ab. and @py<=2002	13
L57	((multiple near5 database\$1) and (multiple near5 type\$1)).clm. and @py<=2002	13
	(first near5 database) and (second near5 database) and (multiple near5 type\$1)	

,

	L56	and @py<=2002	358
	L55	((multiple near5 database\$1) and (multipe near5 type\$1)) and @py<=2002	0
	L54	((multiple near5 database\$1) same (multipe near5 type\$1)) and @py<=2002	0
	L53	L52 and (transact\$5 near5 database\$1)	34
	L52	L51 and (company near5 database\$1)	191
	L51	((different adj5 type\$1) same (database\$1 or data\$base\$1)) and @py<=2002	3418
	L50	L49 and (transact\$5 near5 database\$1)	7
口.	L49	('different types' near5 'databases').clm. and @py<=2002	47
	L48	L47 and (geographical near5 location\$1)	6
	L47	('different types' near5 'databases').clm.	117
	L46	('different types' near5 'databases').ab.	144
	L45	'different types of databases'.ab.	0
	L44	'different types of databases'.clm.	0
	L43	L42 and (organization near5 database\$1)	2
	L42	L41 and (geographical near5 location\$1)	15
	L41	(database near5 type\$1) and (different near5 database\$1) and (transaction near5 database\$1) and @py<=2002	530
	L40	L38 and (status near5 flag)	2
	L39	L38 and (wildcard near5 character)	0
	L38	L36 and (updat\$3 near5 database\$1)	95
	L37	L36 and (transaction\$3 enar5 key)	0
	L36	L35 and (data near5 record\$1)	110
	L35	L34 and (plurality near5 database\$1)	181
	L34	L33 and (different adj5 database\$1)	359
	L33	(process\$3 near5 database) and (transaction near5 database) and @py<=2001	2098
	L32	L29 and (query\$3 near5 interval\$1)	0
	L31	L29 and (search\$3 near5 interval\$1)	0
	L30	L29 and (search\$3 near5 time\$interval\$1)	0
	L29	L28 and (updat\$3 near5 record\$1)	26
	L28	L27 and (process\$4 near5 database\$1)	41
	L27	L26 and (multiple near5 database\$1)	43
	L26	(lotus near5 note\$1) and (transact\$5 near5 database\$1) and @py<=2002	81
	L25	(heterogeneous near5 database\$1) and (relational near5 database\$1) and (transactional near5 database\$1) and @py<=2002	7
	L24	L21 and (search\$3 near5 interval\$1)	0
	L23	L21 and (search\$3 near5 predetermin\$3)	0
	L22	L21 and (search\$3 near5 periodically)	. 0
	L21	L20 and (updat\$3 near5 record\$1)	19

.

.

L20	(first near5 database) and (second near5 database) and (transactional near5 database) and @py<=2001			
L19	(first near5 dattabase) and (second near5 database) and (multiple near5 database\$1) and @py<=2002	0		
L18	(first near5 dattabase) and (second near5 database) and (type\$1 near5 database) and @py<=2002	0		
L17	(first near5 dattabase) and (second near5 database) and (type\$1 near5 database) and @py<=2001	0		
L16	(first near5 dattabase) and (second near5 database) and (transactional near5 database) and @py<=2001	0		
L15	'multiple types of databases' and @py<=2002	0		
L14	'plurality types of databases' and @py<=2002	0		
L13	L12 and writ\$3 and read\$3 and send\$3	13		
L12	L11 and (relational near5 database)	13		
L11	L10 and (lotus near5 note\$1)	16		
L10	L9 and (remote near5 user\$1)	21		
L9	L8 and (second near5 database)	54		
L8	L6 and (first near5 database)	99		
L7	L6 and (interconnect\$3 near5 dattabase\$1)	0		
L6	L5 and (type\$1 near5 database\$1)	147		
L5	(transaction near5 database) and (document\$1 near5 database) and updat\$3 and transact\$4 and @py<=2002	303		
L4	L3 and 42 and 43	0		
L3	L1 and (drawing 5)	0		
L2	L1 and (fig 5)	0		
L1	20030131009.pn.	2		

END OF SEARCH HISTORY

WEST Search History



DATE: Friday, September 08, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=Pe	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L46	L44 and (transaction near5 record\$1)	12
	L45	L44 and (transaction near5 log)	0
	L44	'lotus' and 'relational' and 'non-relational' and hierarchical' and (multiple near5 database\$1) and @py<=2002	16
	L43	L42 and (transaction database)	3
	L42	L41 and (different databases)	14
	L41	('network database' same 'relational database') and @py<=2002	79
	L40	('network database' same 'transaction databases') and @py<=2002	5
	L39	('different types database' same 'transaction databases') and @py<=2002	0
	L38	('different types database' same 'distributed databases') and @py<=2002	6
	L37	('different types database' same 'distributed network') and @py<=2002	0
	L36	('different types databases' same 'distributed network') and @py<=2002	0
	L35	('different types databaes' same 'distributed network') and @py<=2002	0
	L34	('different types' near5 'different databases')and @py<=2000	2
	L33	'different types of databases' and @py<=2000	0
	L32	L31 and (transaction near5 id\$1)	10
	L31	L30 and (plurality near5 database\$1)	34
	L30	L29 and (transaction near5 log\$1)	' 75
	L29	L28 and (writ\$3 near5 transaction\$1)	165
	L28	L27 and (transaction near5 record\$1)	338
	L27	(distributed near5 database\$1) and (transaction\$1 near5 database\$1) and @py<=2002	1014
	L26	124 and (log near5 record\$1)	2
	L25	L24 and non\$relational	2
	L24	L23 and (database near5 transaction\$1)	22
	L23	(source near5 database) and (target near5 database\$1).ab. and @py<=2002	100
	L22	L21 and (transaction\$1 near5 id\$1)	2
	L21	L20 and (updat\$3 near5 record\$1) and (log near5 record\$1)	10
	L20	(source near5 database) and (target near5 database) and (transaction near5 database) and @py<=2002	84
	L19	(source near5 database) and (target near5 database) and (transactionnear5	0

		database) and @py<=2002	
	L18	L17 and (transaction near5 id\$1)	8
	L17	(writ\$3 near5 transaction\$1) same (first near5 database\$1) and @py<=2002	28
	L16	L15 and (transaction\$1 near5 id\$)	10
	L15	(transaction and database\$ and process\$3).ti. and @py<=2002	218
	L14	L13 and (read same write)	26
	L13	L12 and (transaction near5 id\$1)	26
	L12	L11 and ((different near5 types) same database\$1)	28
	L11	L10 and (updat\$3 near5 record\$1)	65
	L10	L9 and (transaction near5 record\$1)	91
	L9	(database\$1 near5 distributed) and (transaction near5 database\$1) and (transaction near5 key) and @py<=2002	117
	L8	L7 and (periodically near5 updat\$3)	3
	L7	L6 and process\$3	37
	L6	L5 and (different near5 database\$1)	38
	L5	L4 and (transaction\$1 near5 key)	. 63
	L4	(first near5 database) and (second near5 database) and (transaction\$1 near5 database) and @py<=2002	807
	L3	(multiple near5 database\$1) and (trasaction\$1 near5 database\$1) and @py<=2002	0
П	L2	((multiple near5 database\$1) same (trasaction\$1 near5 database\$1)) and @py<=2002	0
· □	L1	((multiple near5 database\$1) same (trasaction\$1 near5 database\$1)).ab,clm.	0

END OF SEARCH HISTORY

Google

Web Images Video New! News Maps more »

messageing database heterogeneous databa Search Advanced Search Preferences

Web Results 11 - 20 of about 25 for messageing

Results 11 - 20 of about 25 for messageing database heterogeneous databases. (0.52 seconds)

[PDF] Grid Computing (Gitterberechung)

File Format: PDF/Adobe Acrobat - View as HTML

aggregation of services of heterogeneous ... the Chemical DataBase. (CDB) to identify

those ... Notification/Messageing, Logging,

www.unfug.org/data/foils/2005/GridComputing.pdf - Similar pages

[PDF] Proceedings of the 15-17 October 1986 Joint Meeting of the ...

File Format: PDF/Adobe Acrobat - View as HTML

caused by a faulty database, one caused by a distribution of ... on for instance multimedia

messageing, connection of different networks ...

www3.ietf.org/proceedings/prior29/IETF04.pdf - Similar pages

こんな毎日・・・Recent_SourceForge_News

The Gift Registry website is a web-enabled **database** allowing members to keep ... use Tlen.pl Instant **Messageing** Network using any Jabber compatibile client. ... machine.homeunix.org/weblog/archives/sf_news_2004-11-25.html - <u>Similar pages</u>

[PDF] as Narrative Toys Report

File Format: PDF/Adobe Acrobat - View as HTML

of vertical video projection on top of the sandbox, and a sound database from ... We

discussed seven play scenarios for the CoDos, ranging from messageing, ...

narrativity.tii.se/narrativetoys/narrativetoys1.2.pdf - Similar pages

[PDF] INFORMATIK INFORMATIQUE 2/1997

File Format: PDF/Adobe Acrobat - View as HTML

Heterogeneous Multimedia Information Systems: The Garlic. Approach. Proc. ... DRDA

Distributed Relational Database Architecture ...

www.svifsi.ch/revue/pages/issues/n972/in972.pdf - Similar pages

[PDF] Online Shopping System based on WAP

File Format: PDF/Adobe Acrobat - View as HTML

Figure 6.14 Integration test of saving customer's order in database using Nokia Artus

Messageing Platform. In 2003, there were 10, 000 WAP ...

www2.imm.dtu.dk/pubdb/views/edoc_download.php/3418/pdf/imm3418.pdf - Similar pages

[PDF] Technologies for Personal and Peer-to-Peer Knowledge Management

File Format: PDF/Adobe Acrobat - View as HTML

Data, information and knowledge may come in a structured (eg database fields), ... Instant

Messageing (IM), nevertheless, is becoming more and more accepted ...

www.csc.com/aboutus/lef/mds67_off/uploads/P2P_KM.pdf - Similar pages

[PDF] <u>ARCHITECTURAL FRAMEWORK FOR BUILDING A VIRTUAL KNOWLEDGE</u> SUPPORT ...

File Format: PDF/Adobe Acrobat

The agricultural sector is a **heterogeneous** sector, which includes all activities ... stored in a **database** for future inquiry. The respondent service and ...

libserv5.tut.ac.za:7780/pls/eres/wpg_docload.download_file?

p_filename=F277292982/Wang.pdf - <u>Similar pages</u>

Electric Dreams Subscribe: electric-dreams-subscribe@yahoogroups ...
... goes off) is really someone sending me email or instant messageing me...when ... the listing in The eZines Database Collection: http://www.infojump.com/ ...
www.dreamgate.com/dream/ed-backissues/ed8-9.txt - 251k - Cached - Similar pages

From ptownson@massis.lcs.mit.edu Wed Apr 24 13:17:34 1996 Return ... It is actually a "distributed" database, in that there is not a single one, ... voice mail or voice messageing services in Europe, specifically in Germany, ... www.textfiles.com/digest/TELECOMDIGEST/vol16.iss0201-0250.txt - Similar pages



Result Page: Previous 1 2 3 Next

messageing database heterogeneou



Search within results | Language Tools | Search Tips

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>

©2006 Google



Web Images Video New! News Maps more »

messageing database heterogeneous databa

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 26 for messageing database heterogeneous databases. (0.38 seconds)

Did you mean: messaging database heterogeneous databases

[DOC] Collaborative Video Annotation and Discussion using Distributed ...

File Format: Microsoft Word - View as HTML

The metadata saved in the database includes: user info, session info, ... Currently, we use the open source MySQL database. RTSP Streaming Server ... www.servogrid.org/slide/GEM/Misc/eSportPaper.doc - Similar pages

ΓΡΡΤΙ Kein Folientitel

File Format: Microsoft Powerpoint - View as HTML

Middleware/Database. DBMS integrates Object-Technology; OTM integrate CORBA or DCOM; Messageing imbedded in OS. Object Technology is now mainstream; ... www.old.netobjectdays.org/mirrors/stja.cd/Beitraege/Reimann.ppt - Similar pages

[DOC] Author Guidelines for 8

File Format: Microsoft Word - View as HTML

SIP has been applied in IP telephony, Instant **Messageing** (IM) and ... Server and the Naming & Directory Server with the support of the SQL **database** storage. ... www.globalmmcs.org/publications/sip-webservices-camera03.doc - <u>Similar pages</u>

[poc] "Grid Computational Methods"

File Format: Microsoft Word - View as HTML

It keeps an internal **database** for the streams being converted. ... also includes the examples of Proxy-Registrar Server and Instant **Messageing** client. ... www.globalmmcs.org/publications/gcm-draft.doc - Similar pages

[РРТ] Chapter 19: Distributed Databases

File Format: Microsoft Powerpoint - View as HTML

A multidatabase system is a software layer on top of existing **database** systems, which is designed to manipulate information in **heterogeneous databases**... indra.snu.ac.kr/lectures/**database**/slides/p7-ch22-distributed%20**database**.ppt - Supplemental Result - <u>Similar pages</u>

(PPT) スライト・タイトルなし

File Format: Microsoft Powerpoint - View as HTML

Messageing between applications in different company which are connected via functions of WebServices ... "Query and update employee **database**" application ... www.omg.org/docs/omg/02-04-03.ppt - <u>Similar pages</u>

[PDF] DOPG Overview

File Format: PDF/Adobe Acrobat - View as HTML

Messageing between applications in different company which are. connected via functions of WebServices ... "Query and update employee **database**" application ... www.omg.org/docs/omg/02-04-03.pdf - <u>Similar pages</u>

[PDF] Event-Driven Messaging Services Over Integrated Cellular and ...

File Format: PDF/Adobe Acrobat

only receive our instant messageing services, but can not be detected while traveling in

our ... basic events and store them into its event database. Time ... ieeexplore.ieee.org/iel5/49/30928/01435508.pdf - Similar pages

Parallel and Distributed Processing Techniques and Applications Performance Analysis of Message Ordering Based Global Concurrency Control for Heterogeneous Distributed Database Systems. by: Aekyung Moon, Hosang Ham, ... wotan.liu.edu/docis/dbl/pdptap/index.html - 586k - Cached - Similar pages

XML-XSLT conversion

Eg Notification is likely to use a messageing service as are other ... Database service to register metadata based on a pre-defined data model. ... www.grids.ac.uk/Papers/Classes/classes.html - 118k - Cached - Similar pages

Did you mean to search for: **messaging** database heterogeneous databases

Gooogle >

Result Page:

Free! Get the Google Toolbar. Download Now - About Toolbar

Google -	Search •	377 blocked ABC	Check	→ 🦎 AutoLink	→ ② AutoFill
				•	

messageing database heterogeneod களை

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google